

KENTUCKY MEDICAID NURSING FACILITY LABORATORY ANCILLARY SERVICES				
2014 Fee Schedule				
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Reimbursement is reflective of 907 KAR 1:028 Section 4				
HCPC	Modifier	Short Description	2014 Nursing Lab Fee	CODE CHANGE
36415		Routine venipuncture	\$ 3.00	
78267		Breath tst attain/anal c-14	\$ 10.73	
78268		Breath test analysis, c-14	\$ 91.89	
80047	QW	Basic metabolic panel	\$ 9.14	
80048	QW	Basic metabolic panel	\$ 9.14	
80051	QW	Electrolyte panel	\$ 7.62	
80053	QW	Comprehensive metabolic panel	\$ 11.47	
80061	QW	Lipid panel	\$ 15.53	
80069		Renal function panel	\$ 9.14	
80074		Acute hepatitis panel	\$ 64.99	
80076		Hepatic function panel	\$ 9.14	
80100		Drug screen, qualitative/multi	\$ 20.47	
80101	QW	Drug screen, single	\$ 19.72	
80102	QW	Drug confirmation	\$ 18.07	
80150		Assay of amikacin	\$ 20.56	
80152		Assay of amitriptyline	\$ 24.42	
80154		Assay of benzodiazepines	\$ 25.23	
80156		Assay, carbamazepine, total	\$ 19.87	
80157		Assay, carbamazepine, free	\$ 18.09	
80158		Assay of cyclosporine	\$ 24.63	
80160		Assay of desipramine	\$ 23.48	
80162		Assay of digoxin	\$ 18.12	
80164		Assay, dipropylacetic acid	\$ 18.49	
80166		Assay of doxepin	\$ 21.14	
80168		Assay of ethosuximide	\$ 22.30	
80170		Assay of gentamicin	\$ 22.63	
80172		Assay of gold	\$ 22.22	
80173		Assay of haloperidol	\$ 19.87	
80174		Assay of imipramine	\$ 23.48	
80176		Assay of lidocaine	\$ 20.04	
80178	QW	Assay of lithium	\$ 9.02	
80182		Assay of nortriptyline	\$ 18.49	
80184		Assay of phenobarbital	\$ 15.62	
80185		Assay of phenytoin, total	\$ 18.09	
80186		Assay of phenytoin, free	\$ 18.78	
80188		Assay of primidone	\$ 22.64	
80190		Assay of procainamide	\$ 22.85	
80192		Assay of procainamide	\$ 22.85	
80194		Assay of quinidine	\$ 19.92	
80195		Assay of sirolimus	\$ 18.73	
80196		Assay of salicylate	\$ 9.68	
80197		Assay of tacrolimus	\$ 18.73	
80198		Assay of theophylline	\$ 19.30	
80200		Assay of tobramycin	\$ 21.99	
80201		Assay of topiramate	\$ 16.27	
80202		Assay of vancomycin	\$ 18.49	
80299		Quantitative assay, drug	\$ 18.68	
80400		Acth stimulation panel	\$ 44.50	
80402		Acth stimulation panel	\$ 118.63	
80406		Acth stimulation panel	\$ 106.76	
80408		Aldosterone suppression eval	\$ 171.21	
80410		Calcitonin stimul panel	\$ 109.60	
80412		CRH stimulation panel	\$ 403.45	
80414		Testosterone response	\$ 70.45	
80415		Estradiol response panel	\$ 76.24	
80416		Renin stimulation panel	\$ 180.03	
80417		Renin stimulation panel	\$ 60.01	
80418		Pituitary evaluation panel	\$ 759.91	
80420		Dexamethasone panel	\$ 97.82	
80422		Glucagon tolerance panel	\$ 62.86	
80424		Glucagon tolerance panel	\$ 68.89	
80426		Gonadotropin hormone panel	\$ 202.47	
80428		Growth hormone panel	\$ 91.00	
80430		Growth hormone panel	\$ 107.07	
80432		Insulin suppression panel	\$ 173.32	
80434		Insulin tolerance panel	\$ 138.03	
80435		Insulin tolerance panel	\$ 140.54	
80436		Metyrapone panel	\$ 124.37	
80438		TRH stimulation panel	\$ 68.77	
80439		TRH stimulation panel	\$ 91.70	
80440		TRH stimulation panel	\$ 79.32	
81000		Urinalysis, nonauto w/scope	\$ 4.32	
81001		Urinalysis, auto w/scope	\$ 4.32	
81002		Urinalysis nonauto w/o scope	\$ 3.29	waived-no QW req.
81003	QW	Urinalysis, auto, w/o scope	\$ 3.06	
81005		Urinalysis	\$ 2.96	

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HCPC	Modifier	Short Description	2014 Nursing Lab Fee	CODE CHANGE
81007	QW	Urine screen for bacteria	\$ 3.50	
81015		Microscopic exam of urine	\$ 4.15	
81020		Urinalysis, glass test	\$ 5.03	
81025		Urine pregnancy test	\$ 1.64	waived-no QW req.
81050		Urinalysis, volume measure	\$ 3.86	
82000		Assay of blood acetaldehyde	\$ 16.90	
82003		Assay of acetaminophen	\$ 27.61	
82009		Test for acetone/ketones	\$ 6.16	
82010	QW	Acetone assay	\$ 11.15	
82013		Acetylcholinesterase assay	\$ 15.24	
82016		Acylcarnitines, qual	\$ 18.91	
82017		Acylcarnitines, quant	\$ 2.78	
82024		Assay of acth	\$ 44.99	
82030		Assay of adp & amp	\$ 35.19	
82040		Assay of serum albumin	\$ 6.74	
82042	QW	Assay of urine albumin	\$ 7.06	
82043		Microalbumin, quantitative	\$ 7.89	
82044	QW	Microalbumin, semiquant	\$ 6.24	
82045		Albumin, ischemia modified	\$ 46.31	
82055	QW	Assay of ethanol	\$ 14.74	
82075		Assay of breath ethanol	\$ 15.86	
82085		Assay of aldolase	\$ 13.24	
82088		Assay of aldosterone	\$ 55.60	
82101		Assay of urine alkaloids	\$ 40.95	
82103		Alpha-1-antitrypsin, total	\$ 18.33	
82104		Alpha-1-antitrypsin, pheno	\$ 19.73	
82105		Alpha-fetoprotein, serum	\$ 22.89	
82106		Alpha-fetoprotein, amniotic	\$ 22.89	
82107		Alpha-fetoprotein I3	\$ 87.88	
82108		Assay of aluminum	\$ 34.76	
82120	QW	Amines, vaginal fluid qual	\$ 5.14	
82127		Amino acid, single qual	\$ 18.91	
82128		Amino acids, mult qual	\$ 18.91	
82131		Amino acids, single quant	\$ 23.01	
82135		Assay, aminolevulinic acid	\$ 22.45	
82136		Amino acids, quant, 2-5	\$ 2.78	
82139		Amino acids, quan, 6 or more	\$ 2.78	
82140		Assay of ammonia	\$ 19.88	
82143		Amniotic fluid scan	\$ 9.37	
82145		Assay of amphetamines	\$ 15.86	
82150	QW	Assay of amylase	\$ 8.84	
82154		Androstanediol glucuronide	\$ 39.34	
82157		Assay of androstenedione	\$ 39.94	
82160		Assay of androsterone	\$ 34.11	
82163		Assay of angiotensin II	\$ 23.80	
82164		Angiotensin I enzyme test	\$ 19.92	
82172		Assay of apolipoprotein	\$ 19.33	
82175		Assay of arsenic	\$ 25.89	
82180		Assay of ascorbic acid	\$ 7.93	
82190		Atomic absorption	\$ 20.34	
82205		Assay of barbiturates	\$ 15.62	
82232		Assay of beta-2 protein	\$ 22.07	
82239		Bile acids, total	\$ 23.37	
82240		Bile acids, cholylglycine	\$ 29.87	
82247	QW	Bilirubin, total	\$ 6.84	
82248		Bilirubin, direct	\$ 6.84	
82252		Fecal bilirubin test	\$ 6.21	
82261		Assay of biotinidase	\$ 2.78	
82270		Occult blood, other sources	\$ 4.44	
82271	QW	Occult blood, feces, single	\$ 4.44	
82272		Blood occult peroxidase	\$ 4.44	
82274	QW	Assay test for blood, fecal	\$ 21.70	
82286		Assay of bradykinin	\$ 9.40	
82300		Assay of cadmium	\$ 31.58	
82306		Assay of vitamin D	\$ 37.28	
82308		Assay of calcitonin	\$ 36.54	
82310	QW	Assay of calcium	\$ 7.04	
82330	QW	Assay of calcium	\$ 18.65	
82331		Calcium infusion test	\$ 7.06	
82340		Assay of calcium in urine	\$ 5.37	
82355		Calculus analysis, qual	\$ 15.79	
82360		Calculus assay, quant	\$ 17.56	
82365		Calculus spectroscopy	\$ 17.59	
82370		X-ray assay, calculus	\$ 17.09	
82373		Assay, c-d transfer measure	\$ 24.63	

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82374	QW	Assay, blood carbon dioxide	\$ 6.67	
82375		Assay, blood carbon monoxide	\$ 16.81	
82376		Test for carbon monoxide	\$ 8.18	
82378		Carcinoembryonic antigen	\$ 25.88	
82379		Assay of carnitine	\$ 2.78	
82380		Assay of carotene	\$ 12.58	
82382		Assay, urine catecholamines	\$ 23.46	
82383		Assay, blood catecholamines	\$ 34.19	
82384		Assay, three catecholamines	\$ 34.45	
82387		Assay of cathepsin-d	\$ 28.39	
82390		Assay of ceruloplasmin	\$ 14.65	
82397		Chemiluminescent assay	\$ 19.27	
82415		Assay of chloramphenicol	\$ 17.29	
82435	QW	Assay of blood chloride	\$ 6.27	
82436		Assay of urine chloride	\$ 6.86	
82438		Assay, other fluid chlorides	\$ 6.67	
82441		Test for chlorohydrocarbons	\$ 7.14	
82465	QW	Assay, bld/serum cholesterol	\$ 5.93	
82480		Assay, serum cholinesterase	\$ 10.75	
82482		Assay, rbc cholinesterase	\$ 10.48	
82485		Assay, chondroitin sulfate	\$ 28.17	
82486		Gas/liquid chromatography	\$ 24.63	
82487		Paper chromatography	\$ 21.79	
82488		Paper chromatography	\$ 29.15	
82489		Thin layer chromatography	\$ 25.23	
82491		Chromotography, quant, sing	\$ 24.63	
82492		Chromotography, quant, mult	\$ 24.63	
82495		Assay of chromium	\$ 27.67	
82507		Assay of citrate	\$ 37.93	
82520		Assay of cocaine	\$ 20.68	
82523	QW	Collagen crosslinks	\$ 25.50	
82525		Assay of copper	\$ 16.93	
82528		Assay of corticosterone	\$ 30.72	waived-no QW req.
82530		Cortisol, free	\$ 22.80	
82533		Total cortisol	\$ 22.24	
82540		Assay of creatine	\$ 6.32	
82541		Column chromatography, qual	\$ 24.63	
82542		Column chromatography, quant	\$ 24.63	
82543		Column chromatograph/isotope	\$ 24.63	
82544		Column chromatograph/isotope	\$ 24.63	
82550		Assay of ck (cpk)	\$ 8.52	
82552		Assay of cpk in blood	\$ 18.28	
82553		Creatine, MB fraction	\$ 8.98	
82554		Creatine, isoforms	\$ 16.19	
82565	QW	Assay of creatinine	\$ 6.99	
82570	QW	Assay of urine creatinine	\$ 7.06	
82575		Creatinine clearance test	\$ 11.66	
82585		Assay of cryofibrinogen	\$ 11.71	
82595		Assay of cryoglobulin	\$ 8.12	
82600		Assay of cyanide	\$ 26.46	
82607		Vitamin B-12	\$ 20.56	
82608		B-12 binding capacity	\$ 19.54	
82610		Cystatin C	\$ 18.54	
82615		Test for urine cystines	\$ 11.14	
82626		Dehydroepiandrosterone	\$ 34.48	waived-no QW req.
82627		Dehydroepiandrosterone	\$ 30.33	
82633		Desoxycorticosterone	\$ 42.26	
82634		Deoxycortisol	\$ 39.94	
82638		Assay of dibucaine number	\$ 16.71	3/08
82646		Assay of dihydrocodeinone	\$ 28.17	
82649		Assay of dihydromorphinone	\$ 35.07	
82651		Assay of dihydrotestosterone	\$ 35.22	
82652		Assay of dihydroxyvitamin d	\$ 52.53	
82654		Assay of dimethadione	\$ 18.89	
82656		Pancreatic elastase, fecal	\$ 14.86	
82657		Enzyme cell activity	\$ 24.63	
82658		Enzyme cell activity, ra	\$ 24.63	
82664		Electrophoretic test	\$ 46.87	
82666		Assay of epiandrosterone	\$ 29.31	
82668		Assay of erythropoietin	\$ 25.65	
82670		Assay of estradiol	\$ 38.12	
82671		Assay of estrogens	\$ 44.07	
82672		Assay of estrogen	\$ 29.60	
82677		Assay of estriol	\$ 32.99	
82679	QW	Assay of estrone	\$ 34.05	

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82690		Assay of ethchlorvynol	\$ 23.58	
82693		Assay of ethylene glycol	\$ 20.32	
82696		Assay of etiocholanolone	\$ 32.18	
82705		Fats/lipids, feces, qual	\$ 1.58	
82710		Fats/lipids, feces, quant	\$ 22.93	
82715		Assay of fecal fat	\$ 4.55	
82725		Assay of blood fatty acids	\$ 18.16	
82726		Long chain fatty acids	\$ 24.63	
82728		Assay of ferritin	\$ 18.59	
82731		Assay of fetal fibronectin	\$ 87.88	
82735		Assay of fluoride	\$ 25.29	
82742		Assay of flurazepam	\$ 27.00	
82746		Blood folic acid serum	\$ 20.06	
82747		Assay of folic acid, rbc	\$ 23.63	
82757		Assay of semen fructose	\$ 23.66	
82759		Assay of rbc galactokinase	\$ 29.31	
82760		Assay of galactose	\$ 15.27	
82775		Assay galactose transferase	\$ 28.74	
82776		Galactose transferase test	\$ 11.44	
82784		Assay of gammaglobulin igm	\$ 12.68	
82785		Assay of gammaglobulin ige	\$ 22.47	
82787		Igg 1, 2, 3 or 4, each	\$ 10.43	
82800		Blood pH	\$ 9.81	
82803		Blood gases: pH, pO2 & pCO2	\$ 21.42	
82805		Blood gases W/02 saturation	\$ 30.75	
82810		Blood gases, O2 sat only	\$ 9.31	
82820		Hemoglobin-oxygen affinity	\$ 13.63	
82930		Gastric analy w/ph ea spec	\$ 7.44	
82938		Gastrin test	\$ 24.14	
82941		Assay of gastrin	\$ 24.06	
82943		Assay of glucagon	\$ 7.93	
82945		Glucose other fluid	\$ 5.36	
82946		Glucagon tolerance test	\$ 20.56	
82947	QW	Assay, glucose, blood quant	\$ 5.36	
82948		Reagent strip/blood glucose	\$ 4.32	
82950	QW	Glucose test	\$ 6.48	
82951	QW	Glucose tolerance test (GTT)	\$ 17.56	
82952	QW	GTT-added samples	\$ 5.35	
82953		Glucose-tolbutamide test	\$ 20.67	
82955		Assay of g6pd enzyme	\$ 13.22	
82960		Test for G6PD enzyme	\$ 8.26	
82962		Glucose blood test	\$ 3.20	
82963		Assay of glucosidase	\$ 29.31	
82965		Assay of gdh enzyme	\$ 9.75	
82975		Assay of glutamine	\$ 21.62	
82977	QW	Assay of GGT	\$ 9.82	
82978		Assay of glutathione	\$ 19.45	
82979		Assay, rbc glutathione	\$ 9.40	
82980		Assay of glutethimide	\$ 25.00	
82985	QW	Glycated protein	\$ 20.56	
83001	QW	Gonadotropin (FSH)	\$ 25.35	
83002	QW	Gonadotropin (LH)	\$ 25.26	
83003		Assay, growth hormone (hgh)	\$ 22.76	
83008		Assay of guanosine	\$ 22.90	
83009		H pylori (c-13), blood	\$ 91.89	
83010		Assay of haptoglobin, quant	\$ 17.16	
83012		Assay of haptoglobins	\$ 23.46	
83013		H pylori (c-13), breath	\$ 91.89	
83014		H pylori drug admin	\$ 10.73	
83015		Heavy metal screen	\$ 25.69	
83018		Quantitative screen, metals	\$ 29.96	
83020		Hemoglobin electrophoresis	\$ 17.56	
83021		Hemoglobin chromatography	\$ 24.63	
83026		Hemoglobin, copper sulfate	\$ 3.23	
83030		Fetal hemoglobin, chemical	\$ 11.28	
83033		Fetal hemoglobin assay, qual	\$ 8.13	
83036	QW	Glycosylated hemoglobin test	\$ 13.24	
83037	QW	Glycosylated hb, home device	\$ 13.24	CMS add 1-1-09
83045		Blood methemoglobin test	\$ 6.76	
83050		Blood methemoglobin assay	\$ 7.93	
83051		Assay of plasma hemoglobin	\$ 9.98	CMS add 1-1-10
83055		Blood sulfhemoglobin test	\$ 6.71	
83060		Blood sulfhemoglobin assay	\$ 7.93	
83065		Assay of hemoglobin heat	\$ 7.93	
83068		Hemoglobin stability screen	\$ 11.54	

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83069		Assay of urine hemoglobin	\$ 5.39	
83070		Assay of hemosiderin, qual	\$ 6.48	
83071		Assay of hemosiderin, quant	\$ 9.37	
83080		Assay of b hexosaminidase	\$ 2.78	
83088		Assay of histamine	\$ 40.29	
83090		Assay of homocystine	\$ 23.01	
83150		Assay of for hva	\$ 26.40	
83491		Assay of corticosteroids	\$ 23.90	
83497		Assay of 5-hiaa	\$ 16.65	
83498		Assay of progesterone	\$ 37.07	
83499		Assay of progesterone	\$ 34.40	
83500		Assay, free hydroxyproline	\$ 30.90	
83505		Assay, total hydroxyproline	\$ 33.17	
83516		Immunoassay, nonantibody	\$ 14.86	
83518	QW	Immunoassay, dipstick	\$ 10.07	
83519		Immunoassay, nonantibody	\$ 18.43	
83520	QW	Immunoassay, RIA	\$ 17.66	
83525		Assay of insulin	\$ 15.59	
83527		Assay of insulin	\$ 17.67	
83528		Assay of intrinsic factor	\$ 21.70	
83540		Assay of iron	\$ 8.83	
83550		Iron binding test	\$ 11.93	
83570		Assay of idh enzyme	\$ 11.51	
83582		Assay of ketogenic steroids	\$ 19.34	
83586		Assay 17- ketosteroids	\$ 17.47	
83593		Fractionation, ketosteroids	\$ 35.88	
83605	QW	Assay of lactic acid	\$ 14.57	CMS add 1-1-10
83615		Lactate (LD) (LDH) enzyme	\$ 8.23	
83625		Assay of ldh enzymes	\$ 17.46	
83630		Lactoferrin, fecal (qual)	\$ 26.78	
83631		Lactoferrin, fecal (quant)	\$ 26.78	
83632		Placental lactogen	\$ 27.58	
83633		Test urine for lactose	\$ 7.50	not showing as QW
83634		Assay of urine for lactose	\$ 15.73	
83655	QW	Assay of lead	\$ 16.52	
83661		L/s ratio, fetal lung	\$ 29.99	
83662		Foam stability, fetal lung	\$ 25.81	
83663		Fluoro polarize, fetal lung	\$ 25.81	
83664		Lamellar bdy, fetal lung	\$ 25.81	
83670		Assay of lap enzyme	\$ 12.49	
83690		Assay of lipase	\$ 9.40	
83695		Assay of lipoprotein(a)	\$ 17.66	
83700		Lipopro bld, electrophoretic	\$ 14.27	
83701		Lipoprotein bld, hr fraction	\$ 33.86	
83704		Lipoprotein, bld, by nmr	\$ 43.04	
83718	QW	Assay of lipoprotein	\$ 11.17	
83719		Assay of blood lipoprotein	\$ 12.70	
83721	QW	Assay of blood lipoprotein	\$ 13.02	
83727		Assay of lrh hormone	\$ 22.07	
83735		Assay of magnesium	\$ 9.14	
83775		Assay of md enzyme	\$ 10.06	
83785		Assay of manganese	\$ 33.55	
83788		Mass spectrometry qual	\$ 24.63	
83789		Mass spectrometry quant	\$ 24.63	
83805		Assay of meprobamate	\$ 24.04	
83825		Assay of mercury	\$ 22.18	
83835		Assay of metanephhrines	\$ 23.11	
83840		Assay of methadone	\$ 22.28	
83857		Assay of methemalbumin	\$ 14.65	
83858		Assay of methsuximide	\$ 20.21	
83864		Mucopolysaccharides	\$ 27.17	
83866		Mucopolysaccharides screen	\$ 13.44	
83872		Assay synovial fluid mucin	\$ 6.17	
83873		Assay of csf protein	\$ 23.47	
83874		Assay of myoglobin	\$ 17.62	
83876		Myeloperoxidase (MPO)	\$ 46.31	
83880	QW	Natriuretic peptide	\$ 46.31	
83883		Assay, nephelometry not spec	\$ 18.54	
83885		Assay of nickel	\$ 33.43	
83887		Assay of nicotine	\$ 32.31	
83915		Assay of nucleotidase	\$ 12.29	
83916		Oligoclonal bands	\$ 27.43	
83918		Organic acids, total, quant	\$ 22.45	
83919		Organic acids, qual, each	\$ 22.45	
83921		Organic acid, single, quant	\$ 22.45	

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83925		Assay of opiates	\$ 26.54	
83930		Assay of blood osmolality	\$ 9.02	
83935		Assay of urine osmolality	\$ 9.30	
83937		Assay of osteocalcin	\$ 38.85	
83945		Assay of oxalate	\$ 17.56	
83950		Oncoprotein, her-2/neu	\$ 87.88	
83951		Oncoprotein; DES-Gamma-Carboxy-prothrombin (DCP)	\$ 87.88	
83970		Assay of parathormone	\$ 56.31	
83986	QW	Assay of body fluid acidity	\$ 4.88	
83987		exhaled breath condensate	\$ 15.94	
83992		Assay for phencyclidine	\$ 20.05	
83993		Calprotectin, fecal	\$ 26.78	
84022		Assay of phenothiazine	\$ 21.25	
84030		Assay of blood pku	\$ 7.50	
84035		Assay of phenylketones	\$ 5.00	
84060		Assay acid phosphatase	\$ 10.08	
84061		Phosphatase, forensic exam	\$ 10.79	
84066		Assay prostate phosphatase	\$ 13.18	
84075	QW	Assay alkaline phosphatase	\$ 7.06	
84078		Assay alkaline phosphatase	\$ 9.53	
84080		Assay alkaline phosphatases	\$ 20.17	
84081		Amniotic fluid enzyme test	\$ 22.54	
84085		Assay of rbc pg6d enzyme	\$ 9.20	
84087		Assay phosphohexose enzymes	\$ 14.09	
84100		Assay of phosphorus	\$ 6.46	
84105		Assay of urine phosphorus	\$ 7.06	
84106		Test for porphobilinogen	\$ 5.84	
84110		Assay of porphobilinogen	\$ 11.51	
84119		Test urine for porphyrins	\$ 11.75	waived-no QW req.
84120		Assay of urine porphyrins	\$ 20.07	
84126		Assay of feces porphyrins	\$ 34.75	
84127		Assay of feces porphyrins	\$ 15.90	
84132	QW	Assay of serum potassium	\$ 6.27	
84133		Assay of urine potassium	\$ 5.87	
84134		Assay of prealbumin	\$ 19.89	waived-no QW req.
84135		Assay of pregnanediol	\$ 26.10	
84138		Assay of pregnanetriol	\$ 25.83	
84140		Assay of pregnenolone	\$ 28.21	
84143		Assay of 17-hydroxypregneno	\$ 31.13	
84144		Assay of progesterone	\$ 28.46	
84145		Procalcitonin	\$ 36.54	
84146		Assay of prolactin	\$ 26.44	
84150		Assay of prostaglandin	\$ 34.05	
84152		Assay of psa, complexed	\$ 25.09	
84153		Assay of psa, total	\$ 25.09	
84154		Assay of psa, free	\$ 25.09	
84155	QW	Assay of protein, serum	\$ 5.00	
84156		Assay of protein, urine	\$ 5.00	
84157	QW	Assay of protein, other	\$ 5.00	
84160		Assay of protein, any source	\$ 7.06	
84163		Pappa, serum	\$ 20.54	
84165		Protein e-phoresis, serum	\$ 14.65	
84166		Protein e-phoresis/urine/csf	\$ 23.67	
84181		Western blot test	\$ 23.24	
84182		Protein, western blot test	\$ 24.55	
84202		Assay RBC protoporphyrin	\$ 19.57	
84203		Test RBC protoporphyrin	\$ 11.74	
84206		Assay of proinsulin	\$ 24.30	
84207		Assay of vitamin b-6	\$ 38.33	
84210		Assay of pyruvate	\$ 14.81	
84220		Assay of pyruvate kinase	\$ 12.88	
84228		Assay of quinine	\$ 15.87	
84233		Assay of estrogen	\$ 87.88	
84234		Assay of progesterone	\$ 88.51	
84235		Assay of endocrine hormone	\$ 71.40	
84238		Assay, nonendocrine receptor	\$ 49.89	
84244		Assay of renin	\$ 30.01	
84252		Assay of vitamin b-2	\$ 27.61	
84255		Assay of selenium	\$ 34.83	
84260		Assay of serotonin	\$ 42.26	
84270		Assay of sex hormone globul	\$ 29.65	
84275		Assay of sialic acid	\$ 18.33	
84285		Assay of silica	\$ 32.12	
84295	QW	Assay of serum sodium	\$ 6.56	
84300		Assay of urine sodium	\$ 6.64	

KENTUCKY MEDICAID NURSING FACILITY LABORATORY ANCILLARY SERVICES				
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HCPC	Modifier	Short Description	2014 Nursing Lab Fee	CODE CHANGE
84302		Assay of sweat sodium	\$ 6.64	
84305		Assay of somatomedin	\$ 29.00	
84307		Assay of somatostatin	\$ 24.94	
84311		Spectrophotometry	\$ 9.54	
84315		Body fluid specific gravity	\$ 3.43	
84375		Chromatogram assay, sugars	\$ 26.75	
84376		Sugars, single, qual	\$ 7.50	
84377		Sugars, multiple, qual	\$ 7.50	
84378		Sugars, single, quant	\$ 15.73	
84379		Sugars multiple quant	\$ 15.73	
84392		Assay of urine sulfate	\$ 6.48	
84402		Assay of testosterone	\$ 34.74	
84403		Assay of total testosterone	\$ 35.22	
84425		Assay of vitamin b-1	\$ 28.96	CMS add 1-1-09
84430		Assay of thiocyanate	\$ 15.87	
84431		Thromboxane metabolites incl. thromboxane if performed, urine	\$ 22.93	
84432		Assay of thyroglobulin	\$ 21.91	
84436		Assay of total thyroxine	\$ 9.37	
84437		Assay of neonatal thyroxine	\$ 8.83	
84439		Assay of free thyroxine	\$ 12.30	
84442		Assay of thyroid activity	\$ 20.17	
84443	QW	Assay thyroid stim hormone	\$ 22.93	
84445		Assay of tsi	\$ 69.38	
84446		Assay of vitamin e	\$ 15.26	
84449		Assay of transcortin	\$ 24.55	
84450	QW	Transferase (AST) (SGOT)	\$ 7.06	
84460	QW	Alanine amino (ALT) (SGPT)	\$ 7.22	
84466		Assay of transferrin	\$ 17.42	
84478	QW	Assay of triglycerides	\$ 7.84	
84479		Assay of thyroid (t3 or t4)	\$ 8.83	
84480		Assay, triiodothyronine (t3)	\$ 19.34	
84481		Free assay (FT-3)	\$ 23.11	
84482		T3 reverse	\$ 21.50	
84484		Assay of troponin, quant	\$ 13.42	
84485		Assay duodenal fluid trypsin	\$ 10.25	
84488		Test feces for trypsin	\$ 9.96	
84490		Assay of feces for trypsin	\$ 10.37	
84510		Assay of tyrosine	\$ 14.19	
84512		Assay of troponin, qual	\$ 8.47	
84520	QW	Assay of urea nitrogen	\$ 5.39	
84525		Urea nitrogen semi-quant	\$ 5.14	waived-no QW req.
84540		Assay of urine/urea-n	\$ 6.48	
84545		Urea-N clearance test	\$ 7.93	
84550	QW	Assay of blood/uric acid	\$ 6.16	
84560		Assay of urine/uric acid	\$ 6.48	
84577		Assay of feces/urobilinogen	\$ 15.47	
84578		Test urine urobilinogen	\$ 4.10	
84580		Assay of urine urobilinogen	\$ 9.68	
84583		Assay of urine urobilinogen	\$ 6.86	
84585		Assay of urine vma	\$ 5.56	
84586		Assay of vip	\$ 21.81	
84588		Assay of vasopressin	\$ 46.31	
84590		Assay of vitamin a	\$ 9.73	
84591		Assay of nos vitamin	\$ 9.73	
84597		Assay of vitamin k	\$ 18.71	
84600		Assay of volatiles	\$ 16.01	
84620		Xylose tolerance test	\$ 11.91	
84630		Assay of zinc	\$ 15.53	
84681		Assay of c-peptide	\$ 26.19	
84702		Chorionic gonadotropin test	\$ 20.54	
84703	QW	Chorionic gonadotropin assay	\$ 10.26	
84704		free beta chain	\$ 20.54	
84830		Ovulation tests	\$ 13.68	
85002		Bleeding time test	\$ 6.15	
85004		Automated diff wbc count	\$ 8.83	
85007		Bl smear w/diff wbc count	\$ 3.20	
85008		Bl smear w/o diff wbc count	\$ 4.69	
85009		Manual diff wbc count b-coat	\$ 3.20	
85013		Spun microhematocrit	\$ 2.91	
85014	QW	Hematocrit	\$ 2.91	
85018	QW	Hemoglobin	\$ 2.91	
85025		Complete cbc w/auto diff wbc	\$ 10.61	
85027		Complete cbc, automated	\$ 8.83	
85032		Manual cell count, each	\$ 5.87	
85041		Automated rbc count	\$ 3.97	

KENTUCKY MEDICAID NURSING FACILITY LABORATORY ANCILLARY SERVICES				
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HCPC	Modifier	Short Description	2014 Nursing Lab Fee	CODE CHANGE
85044		Manual reticulocyte count	\$ 5.72	
85045		Automated reticulocyte count	\$ 5.45	
85046		Reticyte/hgb concentrate	\$ 7.61	
85048		Automated leukocyte count	\$ 3.27	
85049		Automated platelet count	\$ 6.11	
85055		Reticulated platelet assay	\$ 36.53	
85130		Chromogenic substrate assay	\$ 16.22	
85170		Blood clot retraction	\$ 3.97	
85175		Blood clot lysis time	\$ 6.21	
85210		Blood clot factor II test	\$ 17.72	
85220		Blood clot factor V test	\$ 24.07	
85230		Blood clot factor VII test	\$ 24.43	
85240		Blood clot factor VIII test	\$ 24.43	CMS add 1-1-09
85244		Blood clot factor VIII test	\$ 27.85	
85245		Blood clot factor VIII test	\$ 31.30	
85246		Blood clot factor VIII test	\$ 31.30	
85247		Blood clot factor VIII test	\$ 31.30	
85250		Blood clot factor IX test	\$ 25.97	
85260		Blood clot factor X test	\$ 24.43	
85270		Blood clot factor XI test	\$ 24.43	
85280		Blood clot factor XII test	\$ 26.40	
85290		Blood clot factor XIII test	\$ 22.30	
85291		Blood clot factor XIII test	\$ 12.14	
85292		Blood clot factor assay	\$ 25.84	
85293		Blood clot factor assay	\$ 25.84	
85300		Antithrombin III test	\$ 16.17	
85301		Antithrombin III test	\$ 14.75	
85302		Blood clot inhibitor antigen	\$ 16.40	
85303		Blood clot inhibitor test	\$ 18.87	
85305		Blood clot inhibitor assay	\$ 15.83	
85306		Blood clot inhibitor test	\$ 20.91	
85307		Assay activated protein c	\$ 20.91	
85335		Factor inhibitor test	\$ 17.56	
85337		Thrombomodulin	\$ 14.22	CMS add 1-1-10
85345		Coagulation time	\$ 5.87	
85347		Coagulation time	\$ 5.81	
85348		Coagulation time	\$ 4.14	
85360		Euglobulin lysis	\$ 11.46	
85362		Fibrin degradation products	\$ 9.40	
85366		Fibrinogen test	\$ 11.75	
85370		Fibrinogen test	\$ 15.49	
85378		Fibrin degrade, semiquant	\$ 9.73	
85379		Fibrin degradation, quant	\$ 13.89	
85380		Fibrin degradation, vte	\$ 13.89	
85384		Fibrinogen	\$ 11.58	
85385		Fibrinogen	\$ 11.58	
85390		Fibrinolysins screen	\$ 7.05	
85397		Coagulation & Fibrinolysis, functional activity, NOS, each analyte	\$ 31.30	
85400		Fibrinolytic plasmin	\$ 12.07	
85410		Fibrinolytic antiplasmin	\$ 10.52	
85415		Fibrinolytic plasminogen	\$ 23.46	
85420		Fibrinolytic plasminogen	\$ 8.92	
85421		Fibrinolytic plasminogen	\$ 13.90	
85441		Heinz bodies, direct	\$ 5.74	
85445		Heinz bodies, induced	\$ 9.30	
85460		Hemoglobin, fetal	\$ 10.56	
85461		Hemoglobin, fetal	\$ 9.05	
85475		Hemolysin	\$ 12.11	
85520		Heparin assay	\$ 17.86	
85525		Heparin neutralization	\$ 16.16	
85530		Heparin-protamine tolerance	\$ 19.34	
85536		Iron stain peripheral blood	\$ 8.83	
85540		Wbc alkaline phosphatase	\$ 11.74	
85547		RBC mechanical fragility	\$ 9.53	
85549		Muramidase	\$ 25.59	
85555		RBC osmotic fragility	\$ 9.12	
85557		RBC osmotic fragility	\$ 18.23	
85576	QW	Blood platelet aggregation	\$ 29.31	
85597		Platelet neutralization	\$ 24.52	
85610	QW	Prothrombin time	\$ 5.37	
85611		Prothrombin test	\$ 5.38	
85612		Viper venom prothrombin time	\$ 13.06	
85613		Russell viper venom, diluted	\$ 13.06	
85635		Reptilase test	\$ 13.43	
85651		Rbc sed rate, nonautomated	\$ 4.84	

KENTUCKY MEDICAID NURSING FACILITY LABORATORY ANCILLARY SERVICES				
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HCPC	Modifier	Short Description	2014 Nursing Lab Fee	CODE CHANGE
85652		Rbc sed rate, automated	\$ 3.69	
85660		RBC sickle cell test	\$ 7.53	
85670		Thrombin time, plasma	\$ 7.87	
85675		Thrombin time, titer	\$ 9.34	
85705		Thromboplastin inhibition	\$ 13.13	
85730		Thromboplastin time, partial	\$ 8.19	
85732		Thromboplastin time, partial	\$ 8.83	
85810		Blood viscosity examination	\$ 15.92	
86000		Agglutinins, febrile	\$ 9.52	
86001		Allergen specific igg	\$ 7.12	
86003		Allergen specific IgE	\$ 7.12	
86005		Allergen specific IgE	\$ 10.88	
86021		WBC antibody identification	\$ 20.54	
86022		Platelet antibodies	\$ 25.06	
86023		Immunoglobulin assay	\$ 17.00	
86038		Antinuclear antibodies	\$ 16.49	
86039		Antinuclear antibodies (ANA)	\$ 15.23	
86060		Antistreptolysin o, titer	\$ 7.00	
86063		Antistreptolysin o, screen	\$ 7.00	
86140		C-reactive protein	\$ 5.21	
86141		C-reactive protein, hs	\$ 17.66	
86146		Glycoprotein antibody	\$ 34.71	
86147		Cardiolipin antibody	\$ 34.71	
86148		Phospholipid antibody	\$ 21.92	
86155		Chemotaxis assay	\$ 21.81	
86156		Cold agglutinin, screen	\$ 9.14	
86157		Cold agglutinin, titer	\$ 11.00	
86160		Complement, antigen	\$ 16.38	
86161		Complement/function activity	\$ 16.38	
86162		Complement, total (CH50)	\$ 27.72	
86171		Complement fixation, each	\$ 13.66	
86185		Counterimmunoelectrophoresis	\$ 12.20	
86200		Ccp antibody	\$ 17.66	
86215		Deoxyribonuclease, antibody	\$ 18.08	
86225		DNA antibody	\$ 16.17	
86226		DNA antibody, single strand	\$ 16.52	
86235		Nuclear antigen antibody	\$ 24.46	
86243		Fc receptor	\$ 27.99	
86255		Fluorescent antibody, screen	\$ 7.14	
86256		Fluorescent antibody, titer	\$ 14.68	
86277		Growth hormone antibody	\$ 21.47	
86280		Hemagglutination inhibition	\$ 9.75	
86294	QW	Immunoassay, tumor, qual	\$ 19.81	
86300		Immunoassay, tumor, ca 15-3	\$ 28.39	
86301		Immunoassay, tumor, ca 19-9	\$ 28.39	
86304		Immunoassay, tumor, ca 125	\$ 28.39	
86305		Human epididymis protein	\$ 28.39	
86308	QW	Heterophile antibodies	\$ 7.06	
86309		Heterophile antibodies	\$ 7.93	
86310		Heterophile antibodies	\$ 10.06	
86316		Immunoassay, tumor other	\$ 28.39	
86317		Immunoassay,infectious agent	\$ 20.45	
86318	QW	Immunoassay,infectious agent	\$ 17.66	
86320		Serum immunoelectrophoresis	\$ 24.48	
86325		Other immunoelectrophoresis	\$ 30.51	
86327		Immunoelectrophoresis assay	\$ 30.95	
86329		Immunodiffusion	\$ 14.27	
86331		Immunodiffusion ouchterlony	\$ 15.86	CMS add 1-1-10
86332		Immune complex assay	\$ 33.25	DC CMS 1-1-09
86334		Immunofix e-phoresis, serum	\$ 30.48	
86335		Immunofix e-phorsis/urine/csf	\$ 40.04	
86336		Inhibin A	\$ 20.45	
86337		Insulin antibodies	\$ 29.21	
86340		Intrinsic factor antibody	\$ 20.56	
86341		Islet cell antibody	\$ 26.99	
86343		Leukocyte histamine release	\$ 17.01	
86344		Leukocyte phagocytosis	\$ 10.90	
86352		cellular function assay involving stimulation and detection of biomarker	\$ 185.36	
86353		Lymphocyte transformation	\$ 66.89	
86355		B cells, total count	\$ 51.46	
86356		Antigen, quantitative	\$ 36.53	
86357		Nk cells, total count	\$ 51.46	
86359		T cells, total count	\$ 51.46	
86360		T cell, absolute count/ratio	\$ 64.10	
86361		T cell, absolute count	\$ 36.53	

KENTUCKY MEDICAID NURSING FACILITY LABORATORY ANCILLARY SERVICES				
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HCPC	Modifier	Short Description	2014 Nursing Lab Fee	CODE CHANGE
86367		Stem cells, total count	\$ 51.46	
86376		Microsomal antibody	\$ 19.85	CMS add 1-1-10
86378		Migration inhibitory factor	\$ 26.86	CMS add 1-1-10
86382		Neutralization test, viral	\$ 23.07	
86384		Nitroblue tetrazolium dye	\$ 15.53	
86403		Particle agglutination test	\$ 13.90	
86406		Particle agglutination test	\$ 14.51	
86430		Rheumatoid factor test	\$ 7.74	DC CMS 1-1-11
86431		Rheumatoid factor, quant	\$ 7.74	
86480		Tb test, cell immun measure	\$ 84.56	
86590		Streptokinase, antibody	\$ 11.09	
86592		Blood serology, qualitative	\$ 5.82	
86593		Blood serology, quantitative	\$ 6.00	
86602		Antinomyces antibody	\$ 13.89	
86603		Adenovirus antibody	\$ 17.55	
86606		Aspergillus antibody	\$ 20.54	
86609		Bacterium antibody	\$ 17.58	
86611		Bartonella antibody	\$ 13.89	
86612		Blastomyces antibody	\$ 17.60	
86615		Bordetella antibody	\$ 18.00	
86617		Lyme disease antibody	\$ 21.13	
86618	QW	Lyme disease antibody	\$ 23.24	
86619		Borrelia antibody	\$ 18.25	
86622		Brucella antibody	\$ 12.19	
86625		Campylobacter antibody	\$ 17.90	
86628		Candida antibody	\$ 16.38	
86631		Chlamydia antibody	\$ 16.13	
86632		Chlamydia igm antibody	\$ 17.31	
86635		Coccidioides antibody	\$ 15.65	
86638		Q fever antibody	\$ 16.54	
86641		Cryptococcus antibody	\$ 19.66	
86644		CMV antibody	\$ 19.64	
86645		CMV antibody, IgM	\$ 22.98	
86648		Diphtheria antibody	\$ 20.75	
86651		Encephalitis antibody	\$ 18.00	
86652		Encephalitis antibody	\$ 18.00	
86653		Encephalitis antibody	\$ 18.00	
86654		Encephalitis antibody	\$ 18.00	
86658		Enterovirus antibody	\$ 17.77	
86663		Epstein-barr antibody	\$ 17.90	
86664		Epstein-barr antibody	\$ 20.87	
86665		Epstein-barr antibody	\$ 24.75	
86666		Ehrlichia antibody	\$ 13.89	
86668		Francisella tularensis	\$ 14.19	
86671		Fungus antibody	\$ 16.72	
86674		Giardia lamblia antibody	\$ 20.08	
86677		Helicobacter pylori	\$ 19.80	
86682		Helminth antibody	\$ 17.75	
86684		Hemophilus influenza	\$ 21.61	
86687		Htlv-i antibody	\$ 11.45	
86688		Htlv-ii antibody	\$ 19.11	
86689		HTLV/HIV confirmatory test	\$ 26.40	
86692		Hepatitis, delta agent	\$ 23.41	
86694		Herpes simplex test	\$ 19.64	
86695		Herpes simplex test	\$ 18.00	
86696		Herpes simplex type 2	\$ 26.40	
86698		Histoplasma	\$ 17.05	
86701	QW	HIV-1	\$ 12.12	
86702		HIV-2	\$ 18.44	
86703	QW	HIV-1/HIV-2, single assay	\$ 18.70	
86704		Hep b core antibody, total	\$ 16.44	
86705		Hep b core antibody, igm	\$ 16.07	
86706		Hep b surface antibody	\$ 14.65	
86707		Hep be antibody	\$ 15.78	
86708		Hep a antibody, total	\$ 16.90	
86709		Hep a antibody, igm	\$ 15.36	
86710		Influenza virus antibody	\$ 18.49	
86713		Legionella antibody	\$ 20.88	
86717		Leishmania antibody	\$ 16.71	
86720		Leptospira antibody	\$ 18.00	
86723		Listeria monocytogenes ab	\$ 18.00	
86727		Lymph choriomeningitis ab	\$ 17.55	
86729		Lympho venereum antibody	\$ 16.30	
86732		Mucormycosis antibody	\$ 18.00	
86735		Mumps antibody	\$ 17.80	
86738		Mycoplasma antibody	\$ 18.07	

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86741		Neisseria meningitidis	\$ 18.00	
86744		Nocardia antibody	\$ 18.00	
86747		Parvovirus antibody	\$ 20.51	
86750		Malaria antibody	\$ 18.00	
86753		Protozoa antibody nos	\$ 16.90	
86756		Respiratory virus antibody	\$ 17.58	
86757		Rickettsia antibody	\$ 26.40	
86759		Rotavirus antibody	\$ 18.00	
86762		Rubella antibody	\$ 19.64	
86765		Rubeola antibody	\$ 17.58	
86768		Salmonella antibody	\$ 18.00	
86771		Shigella antibody	\$ 18.00	
86774		Tetanus antibody	\$ 20.19	
86777		Toxoplasma antibody	\$ 19.64	
86778		Toxoplasma antibody, igm	\$ 19.65	
86780		Treponema pallidum	\$ 8.70	
86784		Trichinella antibody	\$ 17.14	
86787		Varicella-zoster antibody	\$ 17.58	
86790		Virus antibody nos	\$ 17.58	
86793		Yersinia antibody	\$ 18.00	
86800		Thyroglobulin antibody	\$ 21.70	
86803		Hepatitis c ab test	\$ 19.47	
86804		Hep c ab test, confirm	\$ 21.13	
86805		Lymphocytotoxicity assay	\$ 71.34	
86806		Lymphocytotoxicity assay	\$ 64.93	
86807		Cytotoxic antibody screening	\$ 53.99	
86808		Cytotoxic antibody screening	\$ 40.49	
86812		HLA typing, A, B, or C	\$ 29.55	
86813		HLA typing, A, B, or C	\$ 79.12	
86816		HLA typing, DR/DQ	\$ 38.01	
86817		HLA typing, DR/DQ	\$ 87.84	
86821		Lymphocyte culture, mixed	\$ 77.03	
86822		Lymphocyte culture, primed	\$ 49.88	
86825		HLA crossmatch, non-cytotoxic, first serum sample or dilution	\$ 109.57	
86826		HLA, each addt. serum sample or sample dilution	\$ 36.53	CMS add 1-1-10
86880		Coombs test, direct	\$ 7.34	
86885		Coombs test, indirect, qual	\$ 7.81	
86886		Coombs test, indirect, titer	\$ 7.06	
86900		Blood typing, ABO	\$ 4.07	
86904		Blood typing, patient serum	\$ 12.97	
86905		Blood typing, RBC antigens	\$ 5.22	
86906		Blood typing, Rh phenotype	\$ 10.57	
86940		Hemolysins/agglutinins, auto	\$ 11.19	
86941		Hemolysins/agglutinins	\$ 16.52	
87001		Small animal inoculation	\$ 18.03	
87003		Small animal inoculation	\$ 22.97	
87015		Specimen concentration	\$ 6.13	
87040		Blood culture for bacteria	\$ 14.09	
87045		Feces culture, bacteria	\$ 12.70	
87046		Stool cultr, bacteria, each	\$ 12.70	
87070		Culture, bacteria, other	\$ 11.75	
87071		Culture bacteri aerobic othr	\$ 12.70	
87073		Culture bacteria anaerobic	\$ 12.70	
87075		Cultr bacteria, except blood	\$ 12.91	
87076		Culture anaerobe ident, each	\$ 11.03	
87077	QW	Culture aerobic identify	\$ 11.03	
87081		Culture screen only	\$ 9.05	
87084		Culture of specimen by kit	\$ 11.75	
87086		Urine culture/colony count	\$ 11.01	
87088		Urine bacteria culture	\$ 11.05	
87101		Skin fungi culture	\$ 10.52	
87102		Fungus isolation culture	\$ 11.46	
87103		Blood fungus culture	\$ 12.30	
87106		Fungi identification, yeast	\$ 12.24	
87107		Fungi identification, mold	\$ 12.24	
87109		Mycoplasma	\$ 20.99	
87110		Chlamydia culture	\$ 26.73	
87116		Mycobacteria culture	\$ 14.74	
87118		Mycobacteric identification	\$ 12.24	
87140		Culture type immunofluoresc	\$ 4.86	
87143		Culture typing, glc/hplc	\$ 17.09	
87147		Culture type, immunologic	\$ 7.06	
87149		Culture type, nucleic acid	\$ 26.91	
87150		Identification by nucleic acid probe, amplified probe technique, per culture or isolate, each organism probed	\$ 47.87	

KENTUCKY MEDICAID NURSING FACILITY LABORATORY ANCILLARY SERVICES				
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HCPC	Modifier	Short Description	2014 Nursing Lab Fee	CODE CHANGE
87152		Culture type pulse field gel	\$ 7.13	
87153		Identification by nucleic acid sequencing method, each isolate	\$ 157.38	
87158		Culture typing, added method	\$ 7.13	
87164		Dark field examination	\$ 10.07	
87166		Dark field examination	\$ 10.07	
87168		Macroscopic exam arthropod	\$ 4.90	
87169		Macroscopic exam parasite	\$ 4.90	
87172		Pinworm exam	\$ 4.90	
87176		Tissue homogenization, cultr	\$ 6.13	
87177		Ova and parasites smears	\$ 11.91	
87181		Microbe susceptible, diffuse	\$ 1.21	
87184		Microbe susceptible, disk	\$ 9.41	
87185		Microbe susceptible, enzyme	\$ 1.21	
87186		Microbe susceptible, mic	\$ 11.80	
87187		Microbe susceptible, mlc	\$ 11.80	
87188		Microbe suspect, macrobroth	\$ 9.06	
87190		Microbe suspect, mycobacteri	\$ 5.56	
87197		Bactericidal level, serum	\$ 20.50	
87205		Smear, gram stain	\$ 5.82	
87206		Smear, fluorescent/acid stai	\$ 7.34	
87207		Smear, special stain	\$ 8.18	
87209		Smear, complex stain	\$ 24.52	
87210	QW	Smear, wet mount, saline/ink	\$ 4.90	CMS add 1-1-09
87220		Tissue exam for fungi	\$ 5.82	
87230		Assay, toxin or antitoxin	\$ 26.94	
87250		Virus inoculate, eggs/animal	\$ 26.68	
87252		Virus inoculation, tissue	\$ 35.56	
87253		Virus inoculate tissue, addl	\$ 27.56	
87254		Virus inoculation, shell via	\$ 26.68	
87255		Genet virus isolate, hsv	\$ 46.20	
87260		Adenovirus ag, if	\$ 15.62	
87265		Pertussis ag, if	\$ 15.62	
87267		Enterovirus antibody, dfa	\$ 15.62	
87269		Giardia ag, if	\$ 15.62	CMS add 1-1-09
87270		Chlamydia trachomatis ag, if	\$ 15.62	
87271		Cryptosporidium/gardia ag, if	\$ 15.62	
87272		Cryptosporidium ag, if	\$ 15.62	
87273		Herpes simplex 2, ag, if	\$ 15.62	
87274		Herpes simplex 1, ag, if	\$ 15.62	
87275		Influenza b, ag, if	\$ 15.62	
87276		Influenza a, ag, if	\$ 15.62	
87277		Legionella mcdadei, ag, if	\$ 15.62	
87278		Legion pneumophilia ag, if	\$ 15.62	
87279		Parainfluenza, ag, if	\$ 15.62	
87280		Respiratory syncytial ag, if	\$ 15.62	
87281		Pneumocystis carinii, ag, if	\$ 15.62	
87283		Rubeola, ag, if	\$ 15.62	
87285		Treponema pallidum, ag, if	\$ 15.62	
87290		Varicella zoster, ag, if	\$ 15.62	
87299		Antibody detection, nos, if	\$ 15.62	
87300		Ag detection, polyval, if	\$ 15.62	
87301		Adenovirus ag, eia	\$ 15.62	
87320		Chylmd trach ag, eia	\$ 15.62	
87324		Clostridium ag, eia	\$ 15.62	
87327		Cryptococcus neoform ag, eia	\$ 15.62	
87328		Cryptosporidium ag, eia	\$ 15.62	
87329		Giardia ag, eia	\$ 15.62	
87332		Cytomegalovirus ag, eia	\$ 15.62	
87335		E coli 0157 ag, eia	\$ 15.62	
87336		Entamoeb hist dispr, ag, eia	\$ 15.62	
87337		Entamoeb hist group, ag, eia	\$ 15.62	
87338		Hpylori, stool, eia	\$ 19.62	
87339		H pylori ag, eia	\$ 15.62	
87340		Hepatitis b surface ag, eia	\$ 14.10	
87341		Hepatitis b surface, ag, eia	\$ 14.10	
87350		Hepatitis be ag, eia	\$ 15.73	
87380		Hepatitis delta ag, eia	\$ 22.39	
87385		Histoplasma capsul ag, eia	\$ 15.62	
87390		Hiv-1 ag, eia	\$ 24.06	
87391		Hiv-2 ag, eia	\$ 24.06	
87400		Influenza a/b, ag, eia	\$ 15.62	
87420		Resp syncytial ag, eia	\$ 15.62	
87425		Rotavirus ag, eia	\$ 15.62	
87427		Shiga-like toxin ag, eia	\$ 15.62	
87430		Strep a ag, eia	\$ 15.62	

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87449	QW	Ag detect nos, eia, mult	\$ 15.62	
87450		Ag detect nos, eia, single	\$ 10.22	
87451		Ag detect polyval, eia, mult	\$ 10.22	
87470		Bartonella, dna, dir probe	\$ 26.91	DC CMS 1-1-09 see 88720
87471		Bartonella, dna, amp probe	\$ 47.87	CMS add 1-1-09
87472		Bartonella, dna, quant	\$ 58.44	CMS add 1-1-10
87475		Lyme dis, dna, dir probe	\$ 26.91	CMS add 1-1-09
87476		Lyme dis, dna, amp probe	\$ 47.87	CMS add 1-1-09
87477		Lyme dis, dna, quant	\$ 58.44	
87480		Candida, dna, dir probe	\$ 26.91	
87481		Candida, dna, amp probe	\$ 47.87	
87482		Candida, dna, quant	\$ 56.96	
87485		Chylmd pneum, dna, dir probe	\$ 26.91	
87486		Chylmd pneum, dna, amp probe	\$ 47.87	
87487		Chylmd pneum, dna, quant	\$ 58.44	
87490		Chylmd trach, dna, dir probe	\$ 26.91	
87491		Chylmd trach, dna, amp probe	\$ 47.87	DC CMS 1-1-11
87492		Chylmd trach, dna, quant	\$ 47.69	
87493		Clostridium diff toxin gene (s) amplified probe technique	\$ 47.87	
87495		Cytomeg, dna, dir probe	\$ 26.91	
87496		Cytomeg, dna, amp probe	\$ 47.87	
87497		Cytomeg, dna, quant	\$ 58.44	
87500		vancomycin resistance	\$ 47.87	
87510		Gardner vag, dna, dir probe	\$ 26.91	
87511		Gardner vag, dna, amp probe	\$ 47.87	
87512		Gardner vag, dna, quant	\$ 56.96	1/1/08
87515		Hepatitis b, dna, dir probe	\$ 26.91	1/1/08
87516		Hepatitis b, dna, amp probe	\$ 47.87	DC CMS 1-1-11
87517		Hepatitis b, dna, quant	\$ 58.44	1/1/08
87520		Hepatitis c, rna, dir probe	\$ 26.91	1/1/08
87521		Hepatitis c, rna, amp probe	\$ 47.87	1/1/08
87522		Hepatitis c, rna, quant	\$ 58.44	1/1/08
87525		Hepatitis g, dna, dir probe	\$ 26.91	1/1/08
87526		Hepatitis g, dna, amp probe	\$ 47.87	
87527		Hepatitis g, dna, quant	\$ 56.96	
87528		Hsv, dna, dir probe	\$ 26.91	
87529		Hsv, dna, amp probe	\$ 47.87	
87530		Hsv, dna, quant	\$ 58.44	
87531		Hhv-6, dna, dir probe	\$ 26.91	
87532		Hhv-6, dna, amp probe	\$ 47.87	
87533		Hhv-6, dna, quant	\$ 56.96	
87534		Hiv-1, dna, dir probe	\$ 26.91	
87535		Hiv-1, dna, amp probe	\$ 47.87	
87536		Hiv-1, dna, quant	\$ 116.09	
87537		Hiv-2, dna, dir probe	\$ 26.91	
87538		Hiv-2, dna, amp probe	\$ 47.87	
87539		Hiv-2, dna, quant	\$ 58.44	
87540		Legion pneumo, dna, dir prob	\$ 26.91	
87541		Legion pneumo, dna, amp prob	\$ 47.87	
87542		Legion pneumo, dna, quant	\$ 56.96	
87550		Mycobacteria, dna, dir probe	\$ 26.91	
87551		Mycobacteria, dna, amp probe	\$ 47.87	
87552		Mycobacteria, dna, quant	\$ 58.44	
87555		M.tuberculo, dna, dir probe	\$ 26.91	
87556		M.tuberculo, dna, amp probe	\$ 47.87	
87557		M.tuberculo, dna, quant	\$ 58.44	
87560		M.avium-intra, dna, dir prob	\$ 26.91	
87561		M.avium-intra, dna, amp prob	\$ 47.87	
87562		M.avium-intra, dna, quant	\$ 58.44	
87580		M.pneumon, dna, dir probe	\$ 26.91	
87581		M.pneumon, dna, amp probe	\$ 47.87	
87582		M.pneumon, dna, quant	\$ 56.96	
87590		N.gonorrhoeae, dna, dir prob	\$ 26.91	
87591		N.gonorrhoeae, dna, amp prob	\$ 47.87	
87592		N.gonorrhoeae, dna, quant	\$ 58.44	
87620		Hpv, dna, dir probe	\$ 26.91	
87621		Hpv, dna, amp probe	\$ 47.87	
87622		Hpv, dna, quant	\$ 56.96	
87650		Strep a, dna, dir probe	\$ 26.91	
87651		Strep a, dna, amp probe	\$ 47.87	
87652		Strep a, dna, quant	\$ 56.96	
87660		Trichomonas vagin, dir probe	\$ 26.91	
87797		Detect agent nos, dna, dir	\$ 26.91	
87798		Detect agent nos, dna, amp	\$ 47.87	
87799		Detect agent nos, dna, quant	\$ 58.44	
87800		Detect agnt mult, dna, direc	\$ 53.80	

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87801		Detect agnt mult, dna, ampli	\$ 95.76	
87802		Strep b assay w/optic	\$ 15.62	
87803		Clostridium toxin a w/optic	\$ 15.62	
87804	QW	Influenza assay w/optic	\$ 15.62	
87807	QW	Rsv assay w/optic	\$ 15.62	
87808	QW	Trichomonas vaginalis	\$ 15.62	
87809	QW	Adenovirus	\$ 15.62	
87810		Chylmd trach assay w/optic	\$ 15.62	
87850		N. gonorrhoeae assay w/optic	\$ 15.62	
87880	QW	Strep a assay w/optic	\$ 15.62	
87899	QW	Agent nos assay w/optic	\$ 15.62	
87900		Phenotype, infect agent drug	\$ 177.82	
87901		Genotype, dna, hiv reverse t	\$ 351.22	
87902		Genotype, dna, hepatitis C	\$ 351.22	
87903		Phenotype, dna hiv w/culture	\$ 666.64	
87904		Phenotype, dna hiv w/clt add	\$ 35.56	
87905	QW	Infectious agent enzymatic activity other than virus	\$ 16.67	
88130		Sex chromatin identification	\$ 20.54	
88140		Sex chromatin identification	\$ 10.91	
88142		Cytopath, c/v, thin layer	\$ 27.64	
88143		Cytopath c/v thin layer redo	\$ 27.64	
88147		Cytopath, c/v, automated	\$ 14.42	
88148		Cytopath, c/v, auto rescreen	\$ 14.42	
88150		Cytopath, c/v, manual	\$ 14.42	
88152		Cytopath, c/v, auto redo	\$ 14.42	
88153		Cytopath, c/v, redo	\$ 14.42	
88154		Cytopath, c/v, select	\$ 14.42	
88155		Cytopath, c/v, index add-on	\$ 8.18	
88164		Cytopath tbs, c/v, manual	\$ 14.42	
88165		Cytopath tbs, c/v, redo	\$ 14.42	
88166		Cytopath tbs, c/v, auto redo	\$ 14.42	
88167		Cytopath tbs, c/v, select	\$ 14.42	
88174		Cytopath, c/v auto, in fluid	\$ 29.15	
88175		Cytopath c/v auto fluid redo	\$ 35.04	
88230		Tissue culture, lymphocyte	\$ 158.94	
88233		Tissue culture, skin/biopsy	\$ 191.99	
88235		Tissue culture, placenta	\$ 200.90	
88237		Tissue culture, bone marrow	\$ 172.32	
88239		Tissue culture, tumor	\$ 201.26	
88240		Cell cryopreserve/storage	\$ 13.78	
88241		Frozen cell preparation	\$ 13.78	
88245		Chromosome analysis, 20-25	\$ 185.76	
88248		Chromosome analysis, 50-100	\$ 236.26	
88249		Chromosome analysis, 100	\$ 236.26	
88261		Chromosome analysis, 5	\$ 241.11	
88262		Chromosome analysis, 15-20	\$ 170.04	
88263		Chromosome analysis, 45	\$ 205.03	
88264		Chromosome analysis, 20-25	\$ 170.04	
88267		Chromosome analys, placenta	\$ 245.26	
88269		Chromosome analys, amniotic	\$ 185.76	
88271		Cytogenetics, dna probe	\$ 19.75	
88272		Cytogenetics, 3-5	\$ 36.53	
88273		Cytogenetics, 10-30	\$ 43.84	
88274		Cytogenetics, 25-99	\$ 47.49	
88275		Cytogenetics, 100-300	\$ 54.79	
88280		Chromosome karyotype study	\$ 34.24	
88283		Chromosome banding study	\$ 93.59	
88285		Chromosome count, additional	\$ 25.92	
88289		Chromosome study, additional	\$ 46.98	
88371		Protein, western blot tissue	\$ 30.32	
88372		Protein analysis w/probe	\$ 31.03	
88720		Bilirubin total, transcutaneous	\$ 6.84	
88738		Hgb quantitative transcutaneous	\$ 6.84	
88740		HGB quantitative, transcutaneous, per day; carboxyhemoglobin	\$ 6.84	
88741		HGB quantitative, transcutaneous, per day; methemoglobin	\$ 6.84	
89050		Body fluid cell count	\$ 6.45	
89051		Body fluid cell count	\$ 7.51	
89055		Leukocyte assessment, fecal	\$ 5.82	
89060		Exam,synovial fluid crystals	\$ 9.76	
89125		Specimen fat stain	\$ 5.89	
89160		Exam feces for meat fibers	\$ 5.03	
89190		Nasal smear for eosinophils	\$ 6.48	
G0103		PSA, total screening	\$ 25.09	
G0123		Screen cerv/vag thin layer	\$ 27.64	
G0143		Scr c/v cyto,thinlayer,rescr	\$ 27.64	

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G0144		Scr c/v cyto,thinlayer,rescr	\$ 29.15	
G0145		Scr c/v cyto,thinlayer,rescr	\$ 35.04	
G0147		Scr c/v cyto, automated sys	\$ 14.42	
G0148		Scr c/v cyto, autosys, rescr	\$ 14.42	
G0306		CBC/diffwbc w/o platelet	\$ 10.61	
G0307		CBC without platelet	\$ 8.83	
G0328	QW	Fecal blood scrn immunoassay	\$ 21.70	
P2038		Blood mucoprotein	\$ 6.86	
P9615		Urine specimen collect mult	\$ 3.00	
Q0111		Wet mounts/ w preparations	\$ 4.90	
Q0112		Potassium hydroxide preps	\$ 5.82	
Q0113		Pinworm examinations	\$ 7.38	